



COMPANY COMMAND POST (CoCP)



The Company Command Post (CoCP) Node provides “drop-and-deploy” capabilities at static sites, including Forward Operating Bases (FOBs) and Joint Common Operating Pictures (JCOPs).

Deploying the CoCP Node across the battlefield creates a high bandwidth ad-hoc terrestrial mesh backbone network, minimizing reliance on satellite communications as the primary means for brigade and below communications.



COMPANY COMMAND POST (CoCP)

The Company Command Post (CoCP) Node is also "mobile ready" and can be utilized on mobile platforms such as MRAPs, HMMWVs, or air assault via rotary wing aircraft, with the addition of an optional inertial navigation unit.

Inside their Command Posts, company commanders can utilize Battle and Mission Command applications previously only available at the battalion and above levels including the ability to send and receive text messages and e-mails, utilize ground tactical data reporting systems and collaborative environments like Command Post of the Future (CPOF), and plan fire support missions with the Advanced Field Artillery Tactical Data System (AFATDS).

Directed Requirements for CoCP:

- Transmit and receive voice, data and imagery by Line of Sight (LOS) and Beyond Line of Sight (BLOS)
- Automatically transmit own position location information (PLI) and receive and display auto transmitted friendly PLI
- Collaborate via voice, chat, and whiteboard with higher, adjacent and subordinate units
- Ability to display and manipulate the Common Operational Picture (COP)
- Access to unclassified, classified and coalition networks
- Incorporate rehearsal and training tools
- Conduct all source intelligence analysis and operations
- Plan and execute fires

CoCP Tasks:

- Communicate by voice and data with higher, subordinate and adjacent units
- Plan, prepare, execute and assess operations
- Share and display relevant information
- Receive, process, produce and submit required reports
- Create and disseminate orders
- Organize Command Post personnel for continuous operations

